

ABSTRACT OF THE DISCLOSURE

A rear view mirror assembly comprising a frame and a mirror supported by the frame. The mirror includes a first mirror section and a second mirror section pivotally coupled to the first mirror section. A screw drive is supported by the frame for rotation
5 relative to the frame, and has a first threaded surface. An arm has an inner arm end supported by the screw drive and extends outwardly from the screw drive to an outer arm end. The inner arm end has a second threaded surface that engages the first threaded surface. The outer arm end supports the second mirror section. An arm cam projects from the outer arm end away from the second mirror section and defines a first cam surface. A
10 frame cam projects from the frame toward the second mirror section and defines a second cam surface contacting the first cam surface.